OTPE 12 2005

PORON P	O-14	149U.S	. DEPA	RTM	ENT OF	COMME	ATTY. DOCKET NO. S02-296/US	SERIAL NO. 10/713,565				
						APPLICANT						
LIST OF DOCUMENTS CITED BY APPLICANT (Use several sheets if necessary)  APPLICANT Harvey A. Fishman												
								FILING DATE	GROUP			$\Box$
							6/27/2003	116	1651			
	·						T DO	OCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER			DATE			NAME		RELEVANT INFORMATION		
A			NUMBER				***			IN ORMATION		
FOREIGN PATENT DOCUMENTS												
		2-	DOCII	MENT	NUMBER	DATE	ENI	COUNTRY	—т	TRANS	LATION	$\dashv$
		letter	DOCUMENT		TOMBER	DAIL		COONIKI	IN IN OLITION			
										YES NO		
00	В		WO 01/8155		<u> </u>	11/1/200	1 1	WIPO		YES NO		
ox	C		WO 98					WIPO		No		ᅱ
0												
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Sandyk, R. "Paroxysmal Itching in Multiple Sclerosis During Treatment with External												
as		Magnetic Fields" (1994) Published in Int. J. Neurosci. 75(1-2): 65-71										
<i>P</i>	E	H	euschke	l, M.C	). et al. "I	Buried Mi	croch	nannels in Photopolymer for	Deli			刁
	_	to Neurons in a Network. "(1998) Published in Sensors and Actuators B 48: 356-361										
20	F	Yeung, C.K. et al. "Modulation of the Growth and Guidance of Rat Brain Stem Neurons Using Patterned Extracellular Matrix Proteins." (2001) Published in Neuroscience Letters										
00		301: 147-150										
	G	M	laher, M	lichae	et al. "T	he Neuroc	hip:	A New Multielectrode Devi	ice fo	or Stimulat	ing and	
ag.			ecordin 5-56	g from	Cultured	Neurons'	" (19	99) Published in Journal of	Neur	roscience N	1ethods 8	37:
	Н			Martir	et al. "In	terfacng a	Sili	con Chip to Pairs of Smail N	Veur	ons Connec	ted by	$\dashv$
az		Jenkner, Martin et al. "Interfacing a Silicon Chip to Pairs of Smail Neurons Connected by Electrical Synapses" (2001) Published in Biol. Cybern 84: 239-249										
	I	Saneinejad, Samar et al. "Patterned Glass Surface Direct Cell Adhesion and Process									SS	
as			Outgrowth of Primary Neurons of the Central Nervous System" (1998) Published in J. Biomed. Mater. Res. 42: 13-19									
000	J						tgrov	wth and Growth Cone Morpl	holo	gy on Micr	opatterne	à
ax		l Is	urfaces'	(199	3) Publish	ed in Biot	techn	nol. Prog. 14: 364-370			-	1
an											ments ar	ıd
0	L								ed ir	n Langmui	r Vol. 14	$\overline{\cdot}$
an	_	Bernard, Andre et al. "Printing Patterns of Proteins" (1998) Published in Langmuir Vol. 1-5										
an	M	Chow, Alan. "Implantation of Silicon Chip Microphotodiode Arrays into the Cat Subretinal Space." (2001) Published in IEEE Vol. 9: 86-95										
	N		lavne. A	Z001) (H. "	Riologica	ly Interfa	ced F	Porous Silicon Devices" (20	00) F	Published in	n Phys.	_
ag		S	tat. Sol.	182: 3	505-513							
Fishman, H.A. "The Artificial Synapse Chip: A Novel Interface for a Ret										etinal Pros	thesis	
Based on Neurotransmitter Stimulation and Nerve Regeneration" (2002) Published in ARVO												
EXAMINER DATE CONSIDERED											•	
All August 2005												
								is in conformance with MPEP 60		raw line throi	igh citation	n if
THOU IN COUL	nman	ce and n	or course	erea. I	nctude copy	oi mis fori	ווא נו	h next communication to applican	it			